State of California, State Water Resources Control Board Div. on of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: EDWARD A PORTER;

EDWARD A PORTER



2003 SEP 12 AM 10: 25

DIV. OF WATER HIGHTS SACRAMENTO

STATEMENT NO.: \$001895 CONTACT PHONE NO.: (408)449-7274

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001895 PASSWORD: D14476

701 OLD STAGE RD **SALINAS, CA 93908**

Source Name: Tributary To:

GABILAN CREEK

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

AGUA FRIA CREEK

Monterey

Year of First Use: 1952

iter is us	sed under:	Riparian c	claim		Pre	1914 right			Other (e	explain); _			
ar of firs	st use (Ple	ase provide	e if missing	g above) _									
ount of	<u>Use</u> – Ente	er the amou	unt (or the	approxima	ate amoun	t) of water	used each	month.					
		Amounts	below are	. ⁸ Ga	llons V		Acre-feet _		Other_	,			T
<u>rear</u>	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000		5000	4000	5000	5000	4000	3000					2000	28000
2001			5000	3000	5000	5000	4000					1000	23 000
2002			5000	4000	5000	4000	4000						22000
gation _ ner (spec anges in n, locati	cify) n Method o ion of diver	f Diversion sion, etc.)	acres; S – Describ	tockwateri	nges in yo	ur project	: Do	mestic _				mp, enlarge	ed diversion
gation ner (specianges in n, location ase ans Conse	n Method o ion of diver swer only the	f Diversion sion, etc.) nose questi water w employin	- Describ	e any cha	nges in yo	ur project :	since your	previous	statement ,	was filed	. (New pu	mp, enlarge	
gation ner (specianges in n, locati ase ans Conse a. A L b. III	n Method of one of diversewer only the ervation of Are you now Describe and of the credit towo claimed under the control of the credit towo claimed under the control of the credit towo claimed under the credit towo c	f Diversion sion, etc.) nose questi water w employin ny water co	- Describions belowing water conservation	e any cha	nges in yo e applicabl n efforts? ou have ini	ur project : e to your p YES	since your project.	previous	statement	was filed	. (New pu		
gation anges in n, locati ase ans Conse a. A b. If	cify) n Method of ion of diversion of diversion of Are you now Describe are foredit toward in the claimed under Reductions	f Diversion sion, etc.) nose questi water w employin ny water co	- Describions belowing water conservation total use of 1011 of the ons:	e any char which are onservation of efforts you	nges in yo e applicabl n efforts? ou have ini	ur project : e to your p YES tiated:	since your project. NO appropriate amounts	previous previous	statement	was filed	(New pu	o a conserv	ation effort i
er (specanges ir n, locati asse ans Consea. A D b. III	cify) n Method of ion of diversion of diversion of Are you now Describe are foredit toward in the claimed under Reductions	f Diversion sion, etc.) nose questi water w employin ny water co	- Describions belowing water conservation total use of 1011 of the cons:	e any char which are onservation efforts you water und the Water C	nges in yo e applicabl n efforts? ou have ini	ur project : e to your p YES tiated:	since your project. NO appropriate amounts	previous previous	statement	was filed	(New pu		ation effort i

2.	Wat	er quality and wastew	ater reclamation		•	,
	a.	Are you now or have a degree which unrea	you been using reclaimed water f asonably affects such water for ot	rom a wastewater treatment factor beneficial uses? YES	cility, desalination facility or w NO	vater polluted by waste to
	b.	If credit toward use upolluted water in lieu and amounts of recla	nder a claimed pre 1914 appropri of appropriated water is claimed t aimed water used:	ative water right through substil under section 1010 of the Wate	ution of reclaimed water, des r Code, please show amount	salinated water or s of reduced diversions
		٧r	(af/mg) yr rt the above surface water use red	(af/mg) yr		(af/mg)
		I have data to suppor	rt the above surface water use red	uctions due to wastewater recl	amation. YES NO	
3.	Con	junctive use of surface	e water and groundwater	! /	/	
	a.	Are you now using gr	roundwater in lieu of surface wate	r? YES NO	,	
	b.	If credit toward use u claimed under section	inder a claimed pre 1914 appropri n 1011.5 of the Water Code, pleas	ative right through substitution of se show the amounts of ground	of groundwater in lieu of appr water used:	opriated water is
		vr	(af/mg) vr	(af/mg) vr		(af/mg)
		I have data to suppor	(af/mg) yr rt the above surface water use rec	uctions due to conjunctive use	efforts. YES NO	
				•		
ī	unde	stand that it may be n	necessary to document the water s	avings claimed in "F." above if	credit under Water Code sec	tions 1010 and 1011 is
5	ought	in the future.		•		•
1	decla	re that the information	in this report is true to the best of	my knowledge and belief.		
ſ	DATE:	8/19.	, 20 0 3 at ac	GALINAS.		, California
		-6	' '	}		,
		-			Q.	n
F	PRINT	ED NAME: <i>LD</i>		(middle init)	last n	emo)
			(first name)	(middle init.)	(last III	arrie)
(OMP	ANY NAME:				
			If there is insufficient space for	your answers, please use the	space provided below.	
	TEM	CONTINUATION				
'	7 E IVI	CONTINUATION	to gr	h .		
-		<u> </u>		- <u>*</u>	ę.	. , , , , , , , , , , , , , , , , , , ,
_	<u>:</u>		<u></u>			
	:.7			•	,	
-				<u> </u>		
-				· · · · · · · · · · · · · · · · · · ·	,	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03

State of Colifornia State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: EDWARD A PORTER

EDWARD A PORTER 701 OLD STAGE RD SALINAS, CA 93908

SOURCE: GABILAN CREEK

STATEMENT NO: S001895



WIJ	TY: MON RSION THIN: S	TEREY	A FRIA NW% SEC					М.	ering of minimum.	(408) YEAR	HONE N 449-72 OF FIRE	274	
Water is u	used under:	Riparian	claim	<u></u>	Pre	1914 right		·	Other (e	explain); _		<u>. </u>	
Year of fir	<u>rst use</u> (Ple	ase provid	e if missing	above) _	····								
Amount of which wat	<u>f Use</u> – Ent ter was use	er the amo	unt of wate	r used ead	ch month.	If monthly	and annu	ial use ar	e not know	n, check t	the months	in	
		Amounts	below are:	Gal	lons 🗸		cre-feet		Other				<u>. </u>
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997		5000	4000	5000	5000	4000	4000		,		2000	2000	31 000
1998		<u> </u>	5000	3000	5000	5000	5000				1000	1000	25000
1999		,	5000	5000	4000	5000	5000				1000	1000	26000
Changes i	ecify) in Method o diversion da	of Diversion	– Describe	any char	nges in voi		<u></u>		·	was filed.	- ·	p,	
Changes i enlarged o	in Method o diversion da swer only th	of Diversion am, location hose questi	– Describe	e any char on; etc.) ~	nges in you	ur project s	since your		·		- ·	p,	
Changes i enlarged of Please and 1. Cons a.	in Method o diversion da	of Diversion am, location hose questi water w employin	- Describe of diversions ions below	e any char on; etc.) — which are	applicable	ur project s	roject.		·		- ·	p,	
Changes i enlarged complete and 1. Cons a. b.	in Method odiversion dates swer only the servation of Are you no	of Diversion Im, location hose questi water w employin ny water co	- Describe of diversion ions below ng water conservation	which are	applicable applicable applicable befforts? u have init	e to your p YES itiated:	roject.	previous	statement	was filed.	(New pum		tion effort i
Changes i enlarged completes and 1. Cons a. b.	in Method of diversion da swer only the servation of Are you no Describe at the servation of the servation o	of Diversion Im, location hose questi water w employin ny water co	- Describe of diversion ions belowing water conservation cial use of value of the	which are	applicable applicable applicable befforts? u have init	e to your p YES itiated:	roject.	previous	statement	was filed.	(New pum		tion effort i
Changes i enlarged completes and 1. Cons a. b.	in Method of diversion data swer only the servation of Are you not Describe and If credit tow claimed under Reductions	of Diversion am, location hose questi water w employin ny water co	— Describe n of diversion ions below ng water con posservation cial use of v 1011 of the	which are efforts you water under	applicable applicable efforts? u have init	e to your p YES I hated: pre 1914 se show th	roject. NO appropriatie amounts	previous ve water	statement right for w conserved	was filed.	(New pum	a conserva	
Please and 1. Cons a. b.	in Method of diversion data swer only the servation of Are you not Describe at the claimed under the Reductions 19	of Diversion In Jocation In J	— Describe n of diversion ions below ng water columnservation cial use of v 1011 of the	e any char on, etc.) — which are inservation efforts you water under water under water C	applicable applicable a efforts? u have init er claimed ode, pleas	e to your p YESi tiated: pre 1914 se show th	roject. NO appropriati	previous ive water of water	statement right for w conserved	was filed.	(New pum	a conserva	ng)
Please and 1. Cons a. b.	in Method of diversion da swer only the servation of Are you no Describe at the servation of diversions and the servation of Are you not be served at the servation of the serva	of Diversion In Jocation In J	— Describe n of diversion ions below ng water columnservation cial use of v 1011 of the	e any char on, etc.) — which are inservation efforts you water under water under water C	applicable applicable a efforts? u have init er claimed ode, pleas	e to your p YESi tiated: pre 1914 se show th	roject. NO appropriati	previous ive water of water	statement right for w conserved	was filed.	(New pum	a conserva	ng)

2. W	ater quality and wastev	vater reclamation	4		
·a.	Are you now or have a degree which unre	e you been using reclaimed water for	ater from a wastewater treatment facility or other beneficial uses? YES N	, desalination facility or water polluted	by waste to
b.	If credit toward use polluted water in liet and amounts of recl	u of appropriated water is claim	ropriative water right through substitutio ned under section 1010 of the Water Co	n of reclaimed water, desalinated wat de, please show amounts of reduced	er or diversions
	19 I have data to suppo	(af/mg) 19_ ort the above surface water use	(af/mg) 19 e reductions due to wastewater reclama	tion. YES NO (af/mg)	
3. C	onjunctive use of surfac	ce) water and groundwater		·	
a.	Are you now using (groundwater in lieu of surface v	water? YES NO		
b.	If credit toward use claimed under section	under a claimed pre 1914 app on 1011.5 of the Water Code,	ropriative right through substitution of gr please show the amounts of groundwat	oundwater in lieu of appropriated wat er used:	er is
	19	(af/mg) 19	(af/mg) 19 e reductions due to conjunctive use effo	(af/mg)	
	I have data to suppo	ort the above surface water us	e reductions due to conjunctive use effo	rts. YES NO	
DAT	E: April + NATURE: Ed	100,20 at .	Salinas	<u> </u>	
PRII	NTED NAME:	Ed (first name)	(middle init.)	POR 7 E R (last name)	
CON	MPANY NAME:	(iirst name)	(middle init.)	(last hame)	•
CON	PANT NAME	If there is insufficient snac	e for your answers, please use the space	se provided below	
.~~	4	·	toryour anomoro, product does not open	, , , , , , , , , , , , , , , , , , ,	
ITEN	M CONTINUATION		fe —		
					
		<u></u>	. 4		
	· 			<u> </u>	:
			r		
	<u> </u>				
			<u> </u>		
				<u> </u>	
		GENERAL INFORMATION	ON PERTAINING TO WATER RIGHTS	IN CALIFORNIA	t

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

-2-

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: EDWARD A PORTER

EDWARD A PORTER 701 OLD STAGE ROAD SALINAS, CA 93908

SOURCE: GABILAN CREEK

TRIBUTARY TO: AGUA ERIA CREEK

COUNTY: MONTEREY

STATEMENT NO: S001895



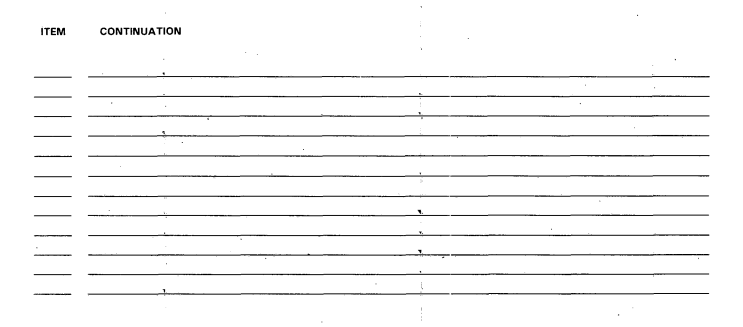
TELEPHONE NUMBER:

(408) 449-7274 YEAR OF FIRST USE: 1952

•	WITH	IN: SW	14 OF 1	NW¼ SI	ECTION	J 12,	T14S,	R3E,	MB&M	•	i	PARCEL	NO:		1702
A.	Water is	used und	<u>ler</u> :∞Ripa	rian clair	m	; Pr	e 1914 i	right	; (Other (ex	ptain).;			٠	
В.	Year of fi	rst use (l	Please pr	ovide if 1	missing a	above) _			<u></u> .						
C.	Amount of which was	ater was	used.		/									the months	in
		Amount	s below a	are: 🗹	Gallons		Acre-fe	et (□ (other)		 	<u> </u>			
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994	T -	5000	4000	5000	5000	4000	3000					2000	28000	·
	1995		,	5000	3000	-							1000	23000	
	1996			5000	5000	4000	400	4000						22000	
	Purpose Irrigation Other (sp Changes enlarged	pecify) in Metho	d of Dive	acı ersion - E	res; Stoc	kwaterii	ng	20 H	D	; Domesti	c			(New pun	1p,
F.		the wate				of recla	imed or	polluted v	vater, ple	ease indic	ate the	annual ar	nounts of	f rečla med	*O(
	I declare DATED: SIGNATU PRINTED	_Jul IRE:	enalty of	perjury t	Portu	9		Sa		the best				the.	California
	COMPAN	Y NAME	:												

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-19 14 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D	Ι	۷	E	R	T	E	R	OF	RE	CC	RD	•
---	---	---	---	---	---	---	---	----	----	----	----	---

STATEMENT NO: 001895

EDWARD A PORTER 701 OLD STAGE ROAD SALINAS, CA 93908 TELEPHONE NUMBER: (403) 449-7274 IF NAME/ADDRESSYPHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: GABILAN CREEK TRIBUTARY TO: AGUA FRIA CREEK YEAR OF FIRST USE: 1952 COUNTY: MONTEREY DIVERSION WITHIN: SW1/4 OF NW1/4 SECTION 12, T145, RO3E, MD86M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994. ; Pre 1914 right _____; Other (explain) ____ A. Water is used under: Riparian claim ____ B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. **12** Gallons Amounts below are: □ Acre-feet (other) **TOTAL** APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FFR MAR. **ANNUAL** 1991 5000 32 000 1992 1000 1993 7000 6000 3000 28000 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering _________; Domestic ______; Irrigation _ Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D 2 F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (1/94) FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water.

Generally, appropriative rights may be exercised only when there is a surplus not needed by

135 90

riparian water users. Since 1914 new appropriators have been required to obtain a permit and

license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 STATE WATER RESOURCES

72.4-5676 CONTROL ROLLES

SUPPLEMENTAL STATEMENT OF WATER DINERSION AND USE

DIVERTER OF RECORD:

EDWARD A PORTER 701 OLD STAGE ROAD SALINAS, CA 9390/g DIV. OF STATEMENT NO: 001895

Amounts below are:

TELEPHONE NUMBER: (408) 449-0327

☐ Acre-feet

7274

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: GABILAN CREEK

TRIBUTARY TO: AGUA FRIA CREEK

COUNTY: MONTEREY

DIVERSION

1/4 OF 1/4 SECTION , T00 , R WITHIN:

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN
THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.) THIS FORM BY JULY 1, Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons

know	n, che	ck the	month	s in w	/hich v	vater w	as use	d.					(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	4000	5000	5000	6000	6.000	6000						2	32000
1989		4000	5000	5000	6000	6000	τ						26000
1990			(arm)	6.000	1	1							5 C 1000

2000 6000 6000 6000 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ Stockwatering ____140 Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) no Changes If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

. California , 19 <u>9/</u>, at DATED:

1990

Signature:

WR 40-I (2/90)

1345

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CAMESAN AND THE RESOURCE ACRES STATE WATER RIGHTS SOAN

STATEMENT OF WATER DIVERSION AND USE

Name of body of water at point of diversion. Gabilan Creek Tributary to. Place of diversion /4 Section Township Range Range Place of diversion or locate it on sketch of section grid on reverse side with regard to section lines prominent local landmarks. Name of works Poster Possage Capacity of diversion works 2 19/10 gallons per minute gallons per minute gallons and feet. State quantity of water used each month in gallons or acre-feet	Name of person diverting water 0 0.31160 Portion	, part	. 3	100
Name of body of water at point of diversion Gabilan Greek Tributary to	Name of person diverting water Janiel Pond Lalinas M	Pantola	Con at	<i>t;;</i>
Place of diversion "As Section			A. Bad Je	
Asce of diversion Yabritary County, or locate it on sketch of section grid on reverse side with regard to section lines by the section local landmarks. Name of works Portur Parright	lame of body of water at point of diversion Sabulani Cille	**************************************		
Months to the section of section grid on reverse side with regard to section limst prominent local landmarks. Name of works Portur Parmy Capacity of diversion works 21 ghz Capacity of storage reservoir Capacity of diversion works Capacity of storage reservoir Capacity of sto	ributary to.			
Name of works Porter Parsage Capacity of diversion works eight. Capacity of diversion works eight. Capacity of storage reservoir 5000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use in units, seed acres of each crop irrigated, average number of persons served, number of stock watered, etc. ID Cattle Maximum annual water use in recent years Manimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flume, electric power meter, water meter estimate Purpose of use (what water is being used for) Year of first use as nearly as known 1952 Wear of first use as nearly as known 1952 Name of person filing statement Organization Organization Address 701 Classing Road Salumative application for home correct to the best of without for a pour pour pour pour pour pour pour pour	face of diversion	Range	-	Bal
Name of works Portur Parried Capacity of diversion works 21 ft	Mosterey County, or locate it on sketch of section grid on reverse	side with re	gard to section	on lines o
Capacity of diversion works Lagacity of storage reservoir 5000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use in units, seed acres of each crop irrigated, average number of persons served, number of stock watered, etc. //O. Cattles Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) Cattle General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Position Ouganization Address 701 Claustage Road Sale water of the best of water of the processing of the processing of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing that the processing the processing that the processing the processing that the processing that the processing that the processing that the processing the processing the processing that the processing that the processing that the processing the processing that the process				126
Capacity of diversion works Lagacity of storage reservoir 5000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use in units, seed acres of each crop irrigated, average number of persons served, number of stock watered, etc. //O. Cattles Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) Cattle General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Position Ouganization Address 701 Claustage Road Sale water of the best of water of the processing of the processing of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing statements are true and correct to the best of water of the processing that the processing the processing that the processing the processing that the processing that the processing that the processing that the processing the processing the processing that the processing that the processing that the processing the processing that the process	Vame of works Porter Pursel			ischi
Espacity of storage reservoir Sold State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Mar. Apr. Mar. Apr. May June July Aug. Apr. Mar. Apr			oubic foot	
Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua If monthly and annual use are not known, check months in which water was used. State extent of use in units, and access of each crop irrigated, average number of persons served, number of stock watered, etc. ID. Cattlet Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Cattlet General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known 1952 Name of person filing statement are true and correct to the best of milkingfell provides the foregoing statements are true and correct to the best of milkingfell provides the foregoing statements are true and correct to the best of milkingfell person the foregoing statements are true and correct to the best of milkingfell person the foregoing statements are true and correct to the best of milkingfell person the foregoing statements are true and correct to the best of milkingfell person the first because the bound of the foregoing statements are true and correct to the best of milkingfell person the first because the bound of the foregoing the foregoing statements are true and correct to the best of milkingfell person the first because the first b	γ	•••••		r minett
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Against All Jean's If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. ID. Callille Maximum annual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir flume electric power meter water meter estimate. Purpose of use (what water is being used for) Callille General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known. Position Organization Address 70.1 Clal Stage Road Salie approved the section of the later of			east lost	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. 100. Callier Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flume electric power meter water meter estimate Purpose of use (what water is being used for) Callier General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 753 Name of person filing statement Organization Address 701 Clalifage Road Salier Fritip that the foregoing statements are true and correct to the best of military field and the company of the content of the best of military and the content of the cont	•	O N.		Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. / 10 Cathles Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump. Method of measurement: weir flume electric power meter water estimate. Purpose of use (what water is being used for). Cattle General description or location of place of use (use sketch of section grid on reverse side if you desire). Year of first use as nearly as known / 952. Name of person filing statement. Arrival Porter Position Ouries Organization Address 701 Classification Road Salie water water and correct to the best of militage and acceptable for proportional figures.		Cct. No	v. Dec.	Annual
Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Year of first use as nearly as known Organization Address TO I OLD Stage Road Address To the foregoing statements are true and correct to the best of millioning statement and correct	all years	<u>.</u>		
Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Year of first use as nearly as known Organization Address TO I OLD Stage Road Address To the foregoing statements are true and correct to the best of millioning statement and correct	If monthly and annual use are not known, check months in which water was used. S	itate extent	of use in uni	u, such
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flume electric power meter water estimate Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1552 Name of person filing statement Organization Address 701 Old Stage Road Address To Sold Stage Road Address To Sold Stage Road Organization Organization Address To Sold Stage Road Organization Address To Sold Stage Road Organization		11 11		4 4 4
Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Year of first use as nearly as known Organization Address 701 Old Atage Road Address Address Address Total Specificated appropriately as the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the propriety and the propriety of the foregoing statements are true and correct to the propriety and the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing the	actes of each crop irrigated, average number of persons served, number of stock water	rred, etc. 11		
Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Year of first use as nearly as known Organization Address 701 Old Atage Road Address Address Address Total Specificated appropriately as the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the best of militarian and the propriety of the foregoing statements are true and correct to the propriety and the propriety of the foregoing statements are true and correct to the propriety and the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing statements are true and correct to the propriety of the foregoing the				300
Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir	Maximum annual water use in recent years	i		
Type of diversion facility: gravity Method of measurement: weir flume electric power meter water meter estimate Purpose of use (what water is being used for) Cattle General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1952. Name of person filing statement arrived Portor Position Organization Address 701 Old Stage Road Salic matter to the best of million for the property of th	·			>* >*
Method of measurement: weir flume electric power meter water meter estimate Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known Year of first use as nearly as known Organization Organization Address 701 Old Stage Road Sale ments for the best of will have been appropriately as a source of the section grid on reverse side if you desire)	Minimum annual water use in recent years.			
Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1952 Name of person filing statement Position Organization Address 701 Old Stage Road Salie Salve Conference of the position of the foregoing statements are true and correct to the best of militarificial and the position of the pos	Type of diversion facility: gravity, pump			
Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1952 Name of person filing statement Position Organization Address 701 Old Stage Road Salie Salve Conference of the position of the foregoing statements are true and correct to the best of militarificial and the position of the pos	Method of mercurement: wair flums alestain secure manages	, , , , , , , , , , , , , , , , , , ,		ئر
General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1952. Name of person filing statement 22228 Porter Position Ourseld Organization Address 701 Old Atage Road Sale sale velocity and a correct to the best of milking edges and the correct to		water meter.	csun	نت بن
General description or location of place of use (use sketch of section grid on reverse side if you desire) Year of first use as nearly as known 1953. Name of person filing statement 22228 Portor Position Ourseld Organization Address 701 Old Stage Road Sale sale of the best of milking edges and the property of the sale of the	Purpose of use (what water is being used for) Cattle		<u> </u>	<u> </u>
Year of first use as nearly as known 1952 Name of person filing statement 2020 Porter Position Oursel Organization Address 701 Old Stage Road Salie and forest formal grant		e du s		
Year of first use as nearly as known 1952 Name of person filing statement 2020 Porter Position Oursel Organization Address 701 Old Stage Road Salie and forest formal grant		7		- J. 16
Year of first use as nearly as known 1952 Name of person filing statement 2020 Porter Position Oursel Organization Address 701 Old Stage Road Salie and forest formal grant	General description or location of place of use (use sketch of section grid on reverse	side if you	desire)	
Name of person filing statement Jarred Porter Position Ourself Organization Address 701 Old Stage Road Salis and Swell fress of States and Salis and Swell fress of States and States and Swell fresh and Sw		: 1	•	
Name of person filing statement Jarred Porter Position Ourself Organization Address 701 Old Stage Road Salis and Swell fress of States and Salis and Swell fress of States and States and Swell fresh and Sw	and the second s			337
Name of person filing statement Jarred Porter Position Ourself Organization Address 701 Old Stage Road Salic master Confession of the Co	Year of first use as nearly as known 1952			
Position Ouver J Organization Address 701 Old Stage Road Salie approvement formal 9.5 critify that the foregoing statements are true and correct to the best of million formal fill stage of the provide control of the statement				(1)
Address 701 Old Stage Road Salis and swellen formal 9.5	Name of person filing statement and Torter			
Address 701 Old Stage Road Salis and swellen formal 9.5	Projection Occasionalism			÷n
critify that the foregoing statements are true and correct to the best of millionifedgrand and the control of t		(1) h		ina
A series of the control of the contr	Address / 01 Clastage Road Salusation	WENG !	Armia	171
A series of the control of the contr		- 100	D	
te signed June 19, 1967 Signature Jan 18 Forta	rrlify that the foregoing statements are true and correct to the best of millioffed gry	wilder a	a managa San	
te signed June 19, 1967 Signature Jan and Jortes	2 The control of the	State of L	a thought	
	te signed June 19, 1967 Sonature	10/6	Jort	
				24 300
See Instruction on Reverse Side		A STATE OF		是 在